

## **FETAL MOVEMENT INSTRUMENT**

Publication number: JP11089832

Publication date:

1999-04-06

Inventor:

SUMIMOTO KAZUHIRO; KIRIYUU TOORU;

MIYASHITA YOICHI; YAMASHITA MITSUGI;

MIYAHARA RYOKO

Applicant:

DAIKIN IND LTD

Classification:

- international:

A61B5/00; A61B7/04; A61B10/00; A61B5/00;

A61B7/00; A61B10/00; (IPC1-7): A61B7/04; A61B5/00;

A61B10/00

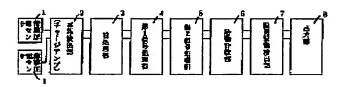
- European:

Application number: JP19970256805 19970922 Priority number(s): JP19970256805 19970922

Report a data error here

## Abstract of **JP11089832**

PROBLEM TO BE SOLVED: To exactly detect the state of a fetus while facilitating acceptance for a pregnant woman and improving accuracy in the detection of fatal movement. SOLUTION: Noise removing processing is performed by supplying output signals from plural membrane piezoelectric sensors 1 to a 1st signal processing part 4, noise removed signals are supplied to a 2nd signal processing part 5, their levels are compared with a preset prescribed threshold value, a signal caused by the fetal movement is detected, this fetal movement signal is supplied to a fetal movement counting part 6 and counted, the measured number of fetal movement signals is supplied to a fetus state detecting part 7, and it is detected whether the fetus is healthy or dangerous.



Data supplied from the esp@cenet database - Worldwide